

MAILING ADDRESS: P.O. BOX 658, JEFFERSON CITY, MISSOURI 65102 PHONE: (573) 893-1400

August 30, 2001

Colleen E. Manning Reports Analysis Division Federal Election Commission 999 E. Street, NW Washington, D.C. 20463

Dear Ms. Manning:

This letter is in regard to the notice we received from you stating we failed to report an independent expenditure within the required 24 hour period.

It was our understanding that we only had to send this notice to our Missouri Ethics Commission, which we did within 24 hours (see attached document). We will in the future see that a copy of this notice reaches your office.

If you have any questions, please contact Joyce Patterson at 573/893-1410.

Sincerely,

Robert Dixon, Treasurer

Missouri Farm Bureau Farm PAC, Southeast District

Enclosure

78 SP -u D 3 S

## Report of Independent Expenditure

Robert Dixon, Treasurer Missouri Farm Bureau, Southeast District P.O. Box 658 Jefferson City, MO 65102

The following expenditures were made in support of John Ashcroft for Senate:

November 1, 2000 Banners

\$2,402.24

The Goodson Company 1915 Park Avenue St. Louis, MO 63104

## Federal Election Commission

## ENVELOPE REPLACEMENT PAGE FOR INCOMING DOCUMENTS

|                        | Hand Delivered   | Date of Receipt       |
|------------------------|--|-----------------------|
| ď                      | First Class Mail   | POSTMARKED<br>8/30/07 |
|                        | Registered/Certified Mail                                  | POSTMARKED (R/C)      |
|                        | No Postmark  |                       |
|                        | Postmark Illegible   |                       |
|                        | Received from the House office of Records and Registration | Date of Receipt       |
|                        | Received from the Senate Office of Public Records          | Date of Receipt       |
|                        | Other ( Specify):  | Postmarked            |
|                        |  | and/or Date of Receip |
|                        | Electronic Filing  |                       |
|                        |  |                       |
| $\Omega \Delta \Omega$ |  | 9/104/KJ              |